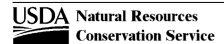
Faribault County, Minnesota

[Absence of an entry indicates that a conservation tree/shrub suitability group is not assigned]

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
8B: Sparta	90	7
Farrar	4	
Litchfield	3	
Darfur	3	
27B: Dickinson	85	6
Clarion	10	
Darfur	5	
27C: Dickinson	85	6
Sparta	5	
Farrar	5	
Darfur	5	
35: Blue Earth	90	2k
Fieldon	5	
Canisteo	5	



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
37B:		
Farrar	90	3
Nicollet	4	
Litchfield	3	
Estherville	3	
41B:		
Estherville	90	7
Clarion	4	
Storden	3	
Dickinson	3	
84:		
Brownton	90	2k
Waldorf	5	
Okoboji	5	
86:		
Canisteo	90	2k
Webster	5	
Glencoe	5	
94B:		



Faribault County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
94B: Terril	90	3
Clarion	4	
Webster	2	
Swanlake	2	
Delft	2	
96A: Collinwood	85	4
Truman	10	
Waldorf	5	
96B: Collinwood	85	4
Waldorf	10	
Truman	5	
101B: Truman	85	3
Madelia	5	
Kingston	5	
Grogan	3	 This report show



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
101B:		
Spicer	2	
102B: Clarion	85	3
Webster	5	
Nicollet	5	
Canisteo	3	
Swanlake	2	
110: Marna	90	2
Okoboji	4	
Guckeen	3	
Brownton	3	
113: Webster	90	2
Glencoe	4	
Nicollet	3	
Canisteo	3	



Faribault County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
113:		
114: Glencoe	90	2
Canisteo	4	
Webster	3	
Klossner	3	
118: Crippin	85	1k
Swanlake	5	
Clarion	5	
Canisteo	5	
128B:		
Grogan	85	3
Ocheydan	5	
Madelia	5	
Clarion	5	
130: Nicollet	85	1
Clarion	10	



Faribault County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
130:		
Webster	5	
134: Okoboji	90	2
Spicer	4	
Klossner	3	
Canisteo	3	
136: Madelia	90	2
Spicer	5	
Kingston	5	
140: Spicer	90	2k
Okoboji	4	
Madelia	3	
Kingston	3	
160: Fieldon	90	2k
Litchfield	5	 This report show



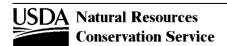
Faribault County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
160:		
Glencoe	5	
181: Litchfield	90	5
Dickinson	4	
Fieldon	3	
Darfur	3	
197: Kingston	85	1
Spicer	5	
Madelia	5	
Bold	5	
211: Lura	90	2
Klossner	5	
Brownton	5	
229: Waldorf	90	2
Brownton	4	This report show



Faribault County, Minnesota

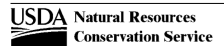
Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
229:		
Okoboji	3	
Collinwood	3	
230A: Guckeen	85	4
Ocheyedan	5	
Marna	5	
Okoboji	3	
Waldorf	2	
230B: Guckeen	85	4
Ocheyedan	5	
Marna	5	
Okoboji	3	
Waldorf	2	
247: Linder	90	1
Estherville	3	



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
247:		
Dickinson	3	
Coland	2	
Biscay	2	
248:		
Lomax	90	3
Spillville	5	
Coland	5	
255:		
Mayer	90	2k
Linder	5	
Glencoe	5	
269:		
Millington, occasionally flooded	90	2k
Spillville	5	
Coland	5	
275B:		
Ocheyedan	85	3



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
275B:		
Webster	5	
Kingston	5	
Fostoria	5	
275C2:		
Ocheyedan, eroded	85	3
Kingston	5	
Fostoria	5	
Delft	5	
281:		
Darfur	90	2
Litchfield	5	
Fieldon	5	
286A:		
Shorewood	85	4
Ocheyedan	10	
Minnetonka	5	
286B:		
Shorewood	85	4



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
286B: Ocheyedan	10	
Minnetonka	5	
286C2: Shorewood, eroded	90	4
Minnetonka	4	
Truman	3	
Ocheyedan	3	
287: Minnetonka	90	2
Okoboji	4	
Guckeen	3	
Barbert	3	
310: Beauford	90	2
Lura	5	
Barbert	5	
313: Spillville, occasionally flooded	90	1



Faribault County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
313:		
Linder	5	
Coland	5	
319:		
Barbert	90	2
Waldorf	5	
Collinwood	5	
336:		
Delft	90	2
Glencoe	4	
Terril	3	
Clarion	3	
392:	00	2
Biscay	90	2
Fieldon	4	
Linder	3	
Estherville	3	
525:		
Muskego	90	2h



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
525:		
Blue Earth	4	
Linder	3	
Fieldon	3	
539: Klossner	90	2h
Glencoe	4	
Okoboji	3	
Canisteo	3	
887B: Clarion	55	3
Swanlake	30	3
Webster	5	
Nicollet	5	
Canisteo	5	
909C2: Truman, eroded	50	3
Bold, eroded	35	3



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
909C2:		
Terril	5	
Madelia	5	
Kingston	5	
909D2: Bold, eroded	40	3
Truman, eroded	35	3
Terril	10	
Madelia	10	
Kingston	5	
920B:		
Clarion	55	3
Estherville	35	7
Swanlake	4	
Webster	3	
Terril	3	
920C2: Clarion, eroded	30	3



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
920C2:		
Storden, eroded	20	3
Estherville, eroded	20	7
Terril	15	
Delft	10	
Nicollet	5	
920D2: Clarion, eroded	30	3
Storden, eroded	25	3
Estherville, eroded	20	7
Terril	15	
Delft	10	
921C2: Clarion, eroded	50	3
Storden, eroded	30	3
Terril	10	
Nicollet	5	



Faribault County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
921C2: Delft	5	
929: Fieldon	50	2k
Canisteo	30	2k
Darfur	10	
Webster	5	
Glencoe	5	
956: Canisteo	50	2k
Glencoe	25	2
Webster	10	
Klossner	10	
Crippen	5	
960D2: Storden, eroded	40	3
Clarion, eroded	35	3
Terril	15	
Delft	10	



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
960D2:		
960E: Storden	45	3
Clarion	30	3
Terril	15	
Delft	10	
1030: Pits, gravel	50	10
Udorthents	40	10
Biscay	10	
1052:		
Klossner, ponded	60	10
Okoboji, ponded	30	10
Fieldon	5	
Canisteo	5	
1356: Water, miscellaneous	100	
1833: Coland, occasionally flooded	90	2



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1833:		
Spillville	5	
Linder	5	
1834: Coland, frequently flooded	90	2
Spillville	4	
Millington	3	
Linder	3	
1852F: Swanlake	45	3
Terril	35	3
Delft	10	
Clarion	10	
1877:		
Fostoria	85	1
Webster	5	
Ocheyedan	5	
Kingston	5	



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1877:		
1907:		
Lakefield	85	1k
Kingston	5	
Grogan	5	
Bold	3	
Spicer	2	
L83A:		
Webster	65	2
L84A: Glencoe, depressional	80	2
Giericoe, depressional	80	2
L85A: Nicollet	85	1
L107A:		
Canisteo	50	2k
Glencoe, depressional	35	2
W:		
Water	100	

